## IN THE SPECIFICATION:

Please insert the following passage after "...phone number 123-4567." and before "The micro...", col. 11, line 54 of substitute specification filed July 2, 2001 (constituting the printed specification of Patent No. 4,697,281, the "281 spec"):

N.E.

N.64

bus data lines. If the data lines are in use, the microprocessor enters a loop or waiting mode and does not actuate the AMPS interface and transmit the call control signals to the cellular bus until the data lines are not in use. When the data lines are not in use, the microprocessor will actuate the AMPS interface and transmit the call control signals to the cellular transceiver via the cellular bus. The method by which this first transmission step is implemented will be apparent to those skilled in the art on review of the commented source code implementing this step (located in the "dial.num" routine which is part of the BRIDGSUB routine) in the microfiche Software Appendix

Delete the entire paragraph appearing at col. 13, lines 7-15 ('281 spec), and substitute the following amended paragraph:

N.E.

The operation of the microprocessors [32] 34 and 48 during the reception of data, evaluation of data errors and transmission of acknowledgment signals has been fully [described] described previously. Since this operation is similar to that which occurs with wire line and other data transmission systems, it will be readily understood by those having ordinary skill in the art, and the instructions for the microprocessors are disclosed in detail by the appendixed program.—